

AMENDMENTS TO THE CLAIMS

1. (currently amended): In a display including one or more edges that define a display area in which at least a portion of an image including an image edge point is displayed, a method of changing the relative size of the displayed image, comprising the steps of:

selecting a zoom point in the displayed image, the zoom point corresponding to a point in the displayed image that is to be zoomed, the image edge point located at a position on the display area edge that coincides with an edge point on the display area; and

changing the relative size of the selected zoom point displayed image while (i) translating the selected zoom point along a straight zoom line that passes through the selected zoom point and extends between a central point in the display area and the display area edge point and (ii) maintaining the position of the image edge point such that the image edge point remains coincident with the display area edge point,

wherein, when the selected zoom point coincides with the central point in the display area, the selected zoom point does not translate while the relative size of the displayed image is changing.

2. (currently amended): The method of Claim 1, further comprising:
inhibiting any further change in relative size, and any further translation along the zoom line, when the relative size change attains a predetermined magnitude or, when the selected zoom point does not coincide with the central point in the display area, the selected zoom point reaches the central point in the display area.

3. (canceled).

4. (currently amended): The method of Claim 1, further comprising:
while changing the relative size of the selected zoom point displayed image,
translating at least a portion of the displayed image out of the display area.

5-8 (canceled).

9. (previously presented): The method of Claim 1, further comprising:
displaying a zoom symbol in the display area that at least partially surrounds the selected zoom point; and
translating the zoom symbol coincident with the translation of the selected zoom point.

10. (original): The method of Claim 9, further comprising:
displaying a cursor symbol in the display area; and
removing the zoom symbol from the display area when the cursor symbol is moved.

11. (original): The method of Claim 1, wherein the selected zoom point is translated along the zoom line from an original position to a final position, and wherein the method further comprises:

storing data representative of at least the selected zoom point original position.

12. (currently amended): The method of Claim 11, further comprising:
translating the selected zoom point along a straight line from the final position to the stored original position when changing the relative size of the ~~selected zoom point displayed image~~ in a manner opposite to that which it was originally changed.

13. (currently amended): The method of Claim 12, wherein the displayed image comprises a plurality of image points, and wherein the method further comprises:
translating each image point from an original position to a final position when changing the relative size of the ~~selected zoom point displayed image~~.

14. (original): The method of Claim 13, further comprising:

storing data representative of each image point original position.

15. (currently amended): The method of Claim 14, further comprising:
translating each image point along a straight line from its final position to its stored original position when changing the relative size of the selected zoom point displayed image in a manner opposite to that which it was originally changed.

16. (currently amended): The method of Claim 1, wherein the displayed image includes one or more sections that are not visible within the display area, and wherein the method further comprises:

scrolling the displayed image in one or more directions, whereby the original and final positions of the zoom point and each of the image points are each changed to updated original and final positions;

storing each of the updated positions; and

translating the selected zoom point and each image point along a straight line from its final position to its stored updated original position when changing the relative size of the selected zoom point displayed image in a manner opposite to that which it was originally changed.

17. (currently amended): The method of Claim 1, further comprising:
selecting a new zoom point after changing the relative size of the previously selected zoom point displayed image, the new zoom point having an original position and an original zoom line associated therewith,

wherein the new zoom point original position is its position before the relative size of the previously selected zoom point displayed image was changed, and

wherein the original zoom line is a straight line that passes through the new zoom point original position and extends between the display-area central point in the display area and a display area edge point that is closest to the new zoom point.

18. (currently amended): The method of Claim 17, further comprising:
changing the relative size of the new zoom point displayed image while moving
the new zoom point to a position it would have occupied had the new zoom point been
the previously selected zoom point, and its the relative size of the displayed image had
been changed and the new zoom point had been translated along the new zoom point
original zoom line.

19. (currently amended): The method of Claim 17, further comprising:
moving the new zoom point from its present position to a new position on the new
zoom point original zoom line; and
changing the relative size of the new zoom point displayed image while
translating the new zoom point along the new zoom point original zoom line.

20. (currently amended): The method of Claim 17, further comprising:
moving the new zoom point from its present position to a new position on an
average zoom line; and
changing the relative size of the new zoom point displayed image while
translating the new zoom point along the average zoom line,
wherein the average zoom line corresponds to an average of the new zoom point
original zoom line and a new zoom point zoom line, the new zoom point zoom line
passing through the new zoom point at its position prior to the displayed image being
enlarged, and extending between the display-area central point in the display area and the
display area edge point that is closest to the new zoom point.

21. (currently amended): A display device, comprising:
a user interface operable to receive user input and supply one or more command
signals;

a display screen having a display area edge that defines an image display area in which a displayed image may be rendered, the displayed image including an image edge point located at a point on the display area edge; and

a processor coupled receive the commands from the user interface and operable, in response thereto, to (i) select a zoom point in the displayed image that corresponds to a point in the displayed image ~~that is to be zoomed~~ (ii) change the relative size of the ~~selected zoom point displayed image~~ while translating the selected zoom point along a straight zoom line that passes through the selected zoom point and extends between a central point in the display area and the display area edge point and (iii) maintain the position of the image edge point while the relative size of the ~~selected zoom point displayed image~~ is changing such that the image edge point remains coincident with the display area edge point,

wherein, when the selected zoom point coincides with the central point in the display area, the selected zoom point does not translate while the relative size of the displayed image is changing.

22. (original): The system of Claim 21, wherein the processor is further operable to:

inhibit any further change in relative size, and any further translation along the zoom line, when the relative size change attains a predetermined magnitude or the selected zoom point reaches the central point in the display area.

23. (canceled).

24. (currently amended): The system of Claim 21, wherein the processor is further operable to translate at least a portion of the displayed image out of the display area while the relative size of the ~~selected zoom point displayed image~~ is changing.

25-28 (canceled).

29. (previously presented): The system of Claim 21, wherein the processor is further operable to:

display a zoom symbol in the display area that at least partially surrounds the selected zoom point; and

translate the zoom symbol coincident with the translation of the selected zoom point.

30. (original): The system of Claim 29, wherein the processor is further operable to:

display a cursor symbol in the display area; and

remove the zoom symbol from the display area when the cursor symbol is moved.

31. (original): The system of Claim 21, wherein the processor is further operable to:

translate the selected zoom point along the zoom line from an original position to a final position, and

store data representative of at least the selected zoom point original position.

32. (currently amended): The system of Claim 31, wherein the processor is further operable to:

translate the selected zoom point along a straight line from the final position to the stored original position when changing the relative size of the selected zoom point displayed image in a manner opposite to that which it was originally changed.

33. (currently amended): The system of Claim 32, wherein the displayed image comprises a plurality of image points, and wherein the processor is further operable to:

translate each image point from an original position to a final position when the relative size of the selected zoom point displayed image is changing.

34. (original): The system of Claim 33, wherein the processor is further operable to store data representative of each image point original position.

35. (currently amended): The system of Claim 34, wherein the processor is further operable to translate each image point along a straight line from its final position to its stored original position when changing the relative size of the selected zoom point displayed image in a manner opposite to that which it was originally changed.

36. (currently amended): The system of Claim 21, wherein:

the displayed image includes one or more sections that are not visible within the display area; and

the processor is further operable to:

scroll the displayed image in one or more directions, in response to one or more command signals from the user interface, whereby the original and final positions of the zoom point and each of the image points are each changed to updated original and final positions,

store each of the updated positions, and

translate the selected zoom point and each image point along a straight line from its final position to its stored updated original position when changing the relative size of the selected zoom point displayed image in a manner opposite to that which it was originally changed.

37. (currently amended): The system of Claim 21, wherein:

the processor, in response to the command signals, is further operable to select a new zoom point after the relative size of the previously selected zoom point displayed image changed, the new zoom point having an original position and an original zoom line associated therewith;

the new zoom point original position is its position before the relative size of the previously selected zoom point displayed image was changed; and

the original zoom line is a straight line that passes through the new zoom point original position and extends between the ~~display area~~ central point in the display area and a display area edge point that is closest to the new zoom point.

38. (currently amended): The system of Claim 37, wherein the processor is further operable to change the relative size of the ~~new zoom point displayed image~~ while moving the new zoom point to a position it would have occupied had the new zoom point been the previously selected zoom point, and its the relative size of the displayed image had been changed and the new zoom point had been translated along the new zoom point original zoom line.

39. (currently amended): The system of Claim 37, wherein the processor is further operable to:

move the new zoom point from its present position to a new position on the new zoom point original zoom line; and

change the relative size of the ~~new zoom point displayed image~~ while translating the new zoom point along the new zoom point original zoom line.

40. (currently amended): The system of Claim 37, wherein:

the processor is further operable to (i) move the new zoom point from its present position to a new position on an average zoom line and (ii) change the relative size of the ~~new zoom point displayed image~~ while translating the new zoom point along the average zoom line; and

the average zoom line corresponds to an average of the new zoom point original zoom line and a new zoom point zoom line, the new zoom point zoom line passing through the new zoom point at its position prior to the displayed image being enlarged, and extending between the display area central point and the display area edge point that is closest to the new zoom point.

41-44. (canceled).